AMENDED

APPLICATION FOR PERMIT

Serial No. 5727

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

.:	acion lire	d NOV 5 19	T 2		
m) law		Toforow	· · ·		
· · · · · · · · · · · · · · · · · · ·		•	ame of applicant	***	
of Round		, Cou	nty of	муе	,
State of N	evada	<u></u>	hereby mal	ke <u>applica</u>	ition for
permission to ap	propriate	the public v	vaters of	the State of	Nevada,
as hereinafter s	tated (If	applicant i	s a corpoi	ation give	date and
place of incorpo	ration.)_	d''			
			<u></u>	Ombin Omonk	•
l. The source of	the propo	sed appropr	iation is_	Name of stream, lake,	or other source.
			·	· · · · · · · · · · · · · · · · · · ·	<u> </u>
2. The amount o	of water a	pplied for i	s 0.30 One second-foot equal	seco	nd-feet.
3. The water to	be used for	r Irrigatio	n & domest	ic	· · · · · · · · · · · · · · · · · · ·
. The water is		trrigation, r	ower, mining, manuiae	nuring, domestic, or other	
point: The S.W. 7		· · · · · · · · · · · · · · · · · · ·			
escribe as being within a 40-acre sub	division of public surve	y, or by course and distance	to a section corner. 1	f on unsurveyed land it sh	ould be so stated.
· · · · · · · · · · · · · · · · · · ·	- 1 · · · ·	· · · · · · · · · · · · · · · · · · ·			
	=			· · · · · · · · · · · · · · · · · · ·	r graffa.
•					
TE THE WATER I	S TO BE USED FO	OR IRRIGATION, SU	PPLY THE FOLI	LOWING INFORMA	TION:
	1.	or irrigation, su	. 40:	LOWING INFORMA	TION:
(a) Number of ac	cres to be	irrigated i	4 0		
a) Number of act	ores to be	irrigated i	s40 edThe S		, ¹ / ₄ of
a) Number of act b) Description Sec. 3, T.12 N.R.	ores to be of land to	irrigated i	ed The S	•E•4 of N•E•	of asurveyed land it
a) Number of act b) Description Sec. 3, T.12 N.R.	ores to be of land to	irrigated i	ed The S	•E•4 of N•E•	of asurveyed land it
a) Number of act b) Description Sec. 3, T.12 N.R.	ores to be of land to	irrigated i	ed The S	•E•4 of N•E•	of asurveyed land it
a) Number of action b) Description Sec. 3, T. 12 N.R.	ores to be of land to	irrigated i	ed The S	•E•4 of N•E•	of asurveyed land it
a) Number of action b) Description Sec. 3, T.12 N.R. action and a description	ores to be of land to 42 E. provided in accordance	irrigated is be irrigated with special instruction from	ed The S Describe by le	E 1 Of N.E. gai subdivision, or if on unwhen application is return	of asurveyed land it
a) Number of act b) Description Sec. 3, T.12 N.R. nould be so stated and a description c) Irrigation v	of land to 42 E. provided in accordance	irrigated is be irrigated in the beautiful to be irrigated instruction from the beautiful to be about	ed The S Describe by le	E 1 of N E gal subdivision, or if on unwhen application is return	of of surveyed land it ed for correction.
a) Number of act b) Description Sec. 3, T.12 N.R. hould be so stated and a description c) Irrigation v	of land to 42 E. provided in accordance	irrigated is be irrigated with special instruction from	ed The S Describe by les om the State Engineer v	E 1 of N.E. gai subdivision, or if on unwhen application is return	of of surveyed land it ed for correction.
a) Number of act b) Description Sec. 3, T.12 N.R. hould be so stated and a description C) Irrigation V August Month.	of land to 42 E. provided in accordance will begin	irrigated is be irrigated in the beach year.	ed The S Describe by le	E 1 Of N E gal subdivision, or if on unwhen application is return	of of surveyed land it ed for correction.
a) Number of act b) Description Sec. 3, T.12 N.R. hould be so stated and a description c) Irrigation v August	of land to 42 E. provided in accordance will begin used for pow	irrigated is be irrigated in the beach year.	ed The S Describe by legometry May Month.	E 1 Of N E gal subdivision, or if on unwhen application is return and e	of of surveyed land it ed for correction.
a) Number of act b) Description Sec. 3, T.12 N.R. hould be so stated and a description c) Irrigation v August Month. IF WATER IS TO BE	of land to 42 E. provided in accordance will begin , of	irrigated is be irrigated in the bear instruction from about	ed The S Describe by lesson the State Engineer v May Month SPORTATION, OR	E 1 Of N E gal subdivision, or if on unwhen application is return and e	of of surveyed land it ed for correction.
a) Number of act b) Description Sec. 3, T.12 N.R. nould be so stated and a description c) Irrigation v August Month. IF WATER IS TO BE d) Power to be	of land to 42 E. provided in accordance will begin used for pow developed	irrigated is be irrigated in be irrigated in be irrigated in the beauter of the b	May Month. SPORTATION, OR	en application is return when application is return and other use, sup	of of surveyed land it ed for correction.
a) Number of act b) Description Sec. 3, T.12 N.R. hould be so stated and a description C) Irrigation v August Month. IF WATER IS TO BE (d) Power to be	of land to 42 E. provided in accordance will begin used for pow developed located	irrigated is be irrigated in be irrigated in be irrigated in the beauter of the b	May Month. SPORTATION, OR	en application is return when application is return and other use, sup	of of surveyed land it ed for correction.
a) Number of act b) Description Sec. 3, T.12 N.R. hould be so stated and a description (c) Irrigation v August Month. IF WATER IS TO BE (d) Power to be	of land to 42 E. provided in accordance will begin used for pow developed located	irrigated is be irrigated in be irrigated in be irrigated in be irrigated in be with special instruction from about	May Month. SPORTATION, OR	en application is return when application is return and other use, sup	of of surveyed land it ed for correction.
a) Number of act b) Description Sec. 3, T.12 N.R. hould be so stated and a description (c) Irrigation v August Month. IF WATER IS TO BE (d) Power to be (e) Works to be (five 40 acres	of land to 42 E. provided in accordance will begin used for pow developed located	irrigated is be irrigated in be irrigated in be irrigated in be irrigated in be with special instruction from about	ed The S Describe by lesson the State Engineer of the Engineer of the State Engineer of the Engineer of the State Engineer of the Eng	en application is return when application is return and other use, sup	of of surveyed land it ed for correction.
a) Number of act b) Description Sec. 3, T.12 N.R. hould be so stated and a description C) Irrigation V August Month. IF WATER IS TO BE (d) Power to be Give 40 acres	of land to 42 E. provided in accordance will begin used for pow developed located	irrigated is be irrigated be irrigated be irrigated by about about sewith special instruction from the sewith special instruction from the sewith special is severe and the sewith sewit	ed The S Describe by legometry the State Engineer of the Engineer of the State Engineer of the Engineer	eto a section corner.	of surveyed land it ed for correction. and about the properties of the properties o
a) Number of act b) Description Sec. 3, T.12 N.R. hould be so stated and a description C) Irrigation V August Month. IF WATER IS TO BE d) Power to be Give 40 acres	of land to 42 E. provided in accordance will begin used for pow developed located	irrigated is be irrigated be irrigated be irrigated by about about sewith special instruction from the sewith special instruction from the sewith special is severe and the sewith sewit	ed The S Describe by legometry the State Engineer of the Engineer of the State Engineer of the Engineer	en application is return when application is return and other use, sup	of surveyed land it ed for correction. and about
(a) Number of action (b) Description Sec. 3, T.12 N.R. hould be so stated and a description (c) Irrigation v August Month. IF WATER IS TO BE (d) Power to be (e) Works to be (five 40-acres)	of land to 42 E. provided in accordance will begin used for pow developed located subdivision on which we urn of wat	irrigated is be irrigated be irrigated be irrigated by about about sewith special instruction from the sewith special instruction from the sewith special is severe and the sewith sewit	ed The S Describe by legometry the State Engineer of the Engineer of the State Engineer of the Engineer	eto a section corner.	of surveyed land it ed for correction. and about

DESCRIPTION OF PROPOSED WORKS	
By a dam, and ditch. Dimentions of ditch, 18 inches at the top and	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. It inches at the bottom, and eight inches deep, ditch to have a	
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. five percent grade.	
	امو
	4
5. Estimated cost of works \$50.00	
6. Estimated time required to construct works about 7. days.	41.
7. Remarks	
Pol dee of applicant.	
Obie Lefavor , Applicar	nt.
By.	
Compared F.F. Jones.	ر غ ر المراجعة أو المراجعة المراجعة المراجعة
This sheet inspected in the control of the control	
PROTESTED by William Rogers, January 17th, 1920.	ه د ۱
	. X
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing app	oli
cation, and do hereby grant the same, subject to the following	Lim
itations and conditions:	· .
	·
	- /.
	€;
The amount of water to be appropriated shall be limited to	th
amount which can be applied to beneficial use, and not to exc	. S
cubic feet per second.	i - į
Actual construction work shall begin on or before	eri Talini Talini
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be comple	et e
on or before <u>that the first of the first of</u>	
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or bet	fór
Proof of the application of water to benefic	cia
use must be filed with State Engineer on or before	Ť
Late the second	
inharawa by Applicant	7
Ithdrawa by Applicant of World 1920.	

State Engineer